

56
Electrical Resistivity of Carbon Black-Molding Composite Sintered Materials. Part 6. Electrical Resistivity of Loosely Packed Carbon Block as a Function of Pressure, by E. Kato, H. Imaiwa et al.
JAPANESE, per, Kogyo Kagaku Zasshi, Vol. 69,
No. 3, 1966, pp 384-391.
ATE-38-211.

E. Kato

Sci-Chem
May 70

403,001

Solubility of Hydrogen in Liquid Cu and 4%
Certain Cu Alloys Measured by Sisovets' Method,
by E. Kato.

JAPANESE, per, J. Japan Inst. Metals, 33
1969, pp. 1165-1170.
*NSR TT 70-53011

Sci/mater
Aug 70

E. Kato

94
Rolling and Annealing Texture of 1% Carbon Steel,
by H. Kato.

JAPANESE, por., Nippon Kinzoku, Vol 32, No 2,
1968, pp 195-201.
BISI 6690

H. Kato

Sci-Materials
Mar 69

377,300

Studies on the Development of Plasma Electrolytic
Processes, by I. Eguchi and K. Kato.
JAPANESE, per, Denki Seibutsu, Vol. 18, No. 1, 1967,
pp 113-123.
U. S. Trans. 1030

act
feb 71

Received by RECEIVED BY LIBRARY File No. 130
Neutron spectra, when Completing Reactions are
Produced, by Kato, Hidemasa, Seino, Ichihashi,
JAPAN, per, Radioisotopes (Tokyo), Vol. 14,
No. 6, 1963, pp. 468-474. P911053767
AEC RP-tr-1470

Hidemasa Kato

Sci/Nuclear Sci
Mar 67

100,619

Effects of Bilge Eels on the Rolling of
Ships, by H. Kato.

JAPAN, per, Zosan Kyobai Ronbun Shin,
No. 117, 1965, pg 93ff.
ISRA-2259

H. Kato

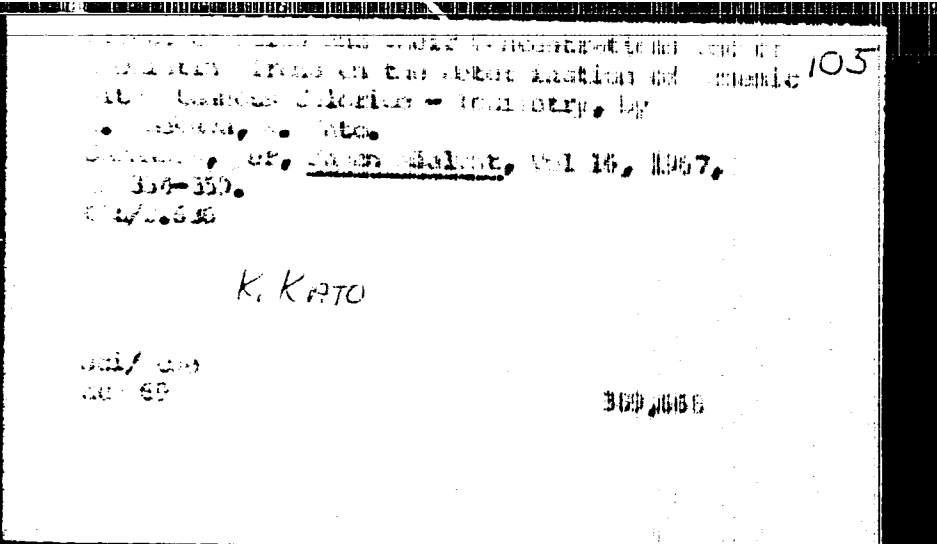
331, 618

Sci
Jul 67

K. Kato
Structures and Properties of Composite Polymers,
by K. Kato.

JAPANESE, per, Plastics Age, Japan, Vol 15,
1969, pp 73-82.

Nov 71



Electron Microscopic Presentation of
Abplastics, by K. Kato.
GERMAN, per, Kolloid Zeitschrift und
Zeitschrift fuer Polymere, Vol 220,
No 1, 1967, pp. 24-31
NTC 69-10560-07D

K. Kato

Sci-Chem
July 69

386,71\$

Kunio Kato

Pyrolysis of Cellulose

JAPANESE, per, Journal of Japan Agricultural Chemistry Society (Naka), Vol 40, No 12, 1966, pp 443-448.
NASA TT F 14,503

Oct 72

Dr. Hata

Synthesis of New Photoconductive Polymers, by N. Hata,
ENGLISH, rpt., Symposium on High Polymers, (no 5),
June 5, 1970, pp 19-25.
FTC-21-12036-07E

Rev 71

A Method for Automatic Washing of Sulfur Contaminated Insulators, by T. Kishimoto,
G. Kato.
JAPANESE, per, Trans Soc Instrum Control
Engng, Vol 2, No 4, Dec 1966, pp 277-281.
CEGB Digest
C.E. Trans 4641

Sci-Meth & Equip
Dec 68

374,105

67

A Method of Automatic Washing of Polluted Contaminated Insulators, by T. Misaki and O. Kato
JAPANESE, per, Trans. Inst. Chem. Engrs., Vol 2, No 3, 1966, pp 237-251.
HLL Ref: 9022.09 (4641)

C. KATO

Sci-Electronics
July 68

3601,965

Epoxydation of Olefins with Hydroperoxides.
Part I. Metal Oxide Catalyzed Epoxydation of
Olefin with Hydroperoxides, by T. Ueda,
S. Kato.

JAPAN, per, Toki Gosei Kagaku Kenkyusho Ltd.,
Vol 26, 1968, pp 377-378.
NTC-69-15757-07C

Sai-Chen
Feb 70

400,500

Formation Processes of Alumina by Thermal
Decomposition of Aluminum Sulfate, by
S. Kato.
JAPANESE, per, Journal Ceramic Association
of Japan, Vol 77, No 2, 1969, pp 60-65.
4/1969

62

S. Kato

Sci-Chem
Nov 69

Diagnosis of Smallpox and天花 by the
Fluorescent Antibody Technique, by S. Kato.
JAPANESE, per, All-round Clinic, Vol 10,
No 7, pp 1239-1247.
ACSI J-5156
ESTC RT-23-262-68

S. Kato

Sci/RAZ
Sep 68

360,200

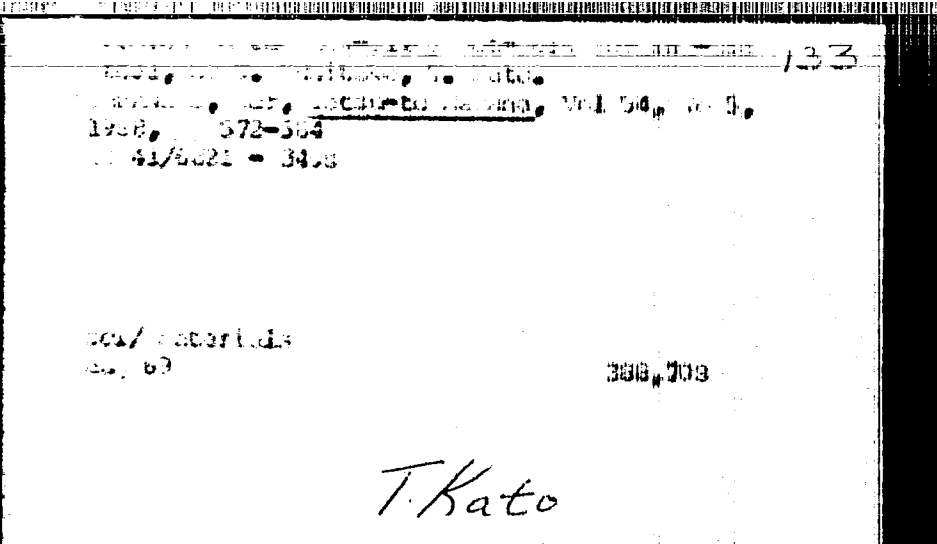
Nov 72

T. Kato

Studies on the Techniques of Salmon- and Trout-Culturing. Part III. Growth and Survival Rate of *Salvelinus Fluvius*, *Salvelinus Fontinalis* *Fontinalis* and the Hybrid, *Salvelinus Fluvius* x *Salvelinus Fontinalis* *Fontinalis*.

JAPANESE, per, *Tansei Ku Suisan Kenkyusho Kenkyuu Hokoku*, Vol 16, 1966, pp 59-65
NTC 72-60536-06C

Oct 72



Strength of High Tensile Steel Particles, by F. J.
Lamb, et al.
J. Klett, et al., Proceedings of 12th Symposium
on High Strength Steel and Its Function, 26 Nov.
1965, pp 15-21.
SISI 6114

sci/materials
scit 69

200,878

T. Kato

Chemical analysis of oxygen molecules (ox.)
in Air and water gas, by Tatsuo Kato. 9 pp.
JAPANESE, per, Bunseki Kogaku,
Dept of Navy NIC Trans 2788

Tatsuo Kato
sci/physics
Mar 69

376,593

Studies on the Low-Alloy Hot-Work Forging of the
steel, by T. Kunitake, T. Kato.
JAPANISCH, JGR, Tetsu to Hagané, Vol 56, No 8,
1968, pp 572-584.
MSI 6821

86

T. Kato

Sci-Mat
Apr 69

377,761

y. Kato

Plans and Operational Examples of Filter
Type Dust Collector Systems in Various
Industries. Part VI. Bag Filters in
the Metal Industry, by Y. Kato.
JAPANESE, per, Kogai to Taisaku, Vol 4,
No 10, 1968, pp 663-668.
NTC 72-10332-13B

Apr 72

A Speech Spectrum Analyzer, by Y. Kato,
S. Chiba.
JAPANESE, per, Nippon Onkyo Gakkai Keon
Rombunshu, 1965, pp 175-176.
NTC-69-13015-20A

125

Y. Kato
Sci-Phys
Sept 69

SD2,799

Estimation of Genetically Significant Dose
Due to Therapeutic Radiation in Japan, by
Toshio KATO, Toshio KATO, Toshio
KAWATANI, Akibico SHIMADA, Shinsaku HAMADA,
Naonori TAKIZAWA, 11 pp.
JAPANESE, 1963, 59 1963-1967. 9114827
ABC R&D 65 53

Yoshio KATO

305, 302

Sci - Biol & Med
May 67

Continuous Blast Furnace Top Gas Analysis,
J. Katoen, et al.
FRENCH, per, C.N.R.S., June 1966, pp 3-10,
BISI 5493.

Sci - Mat
Aug. 67

J. Katoen
138,623

N. Katoh

Computer Control of an Evaporator, by S. Katoh.
JAPANESE, per, Japan Kogaku, Vol. 35, 1971, p. 364-
369.
NRC - C-11478
NTC 72-60812-07A

Jan 73

urits of 'World Outlook' Course Debated, by
Eva Katacs, 9 pp.

HUNGARY, 1968, Tarsadalmi Szemle, No 2, July
1968, pp 62-67.

JAS 46135

Eva Katacs

In-Hungary

Pol

Sep 68

365,380

J. Katona.

Research in the Field of Membrane
Operating on the Basis of Thin Mag-
netic Layers, by J. Katona, 11 pp.
HUNGARIAN, per, RADIOTECHNIKA, 1970,
Vol 21, No 4.

AER/FTP-HC-23-1160-71

Feb 72

Thin Film Circuits Research Described, by
Janos Katora, 12 pp.
HUNGARIAN, per. Hiradatechnika, Budapest, No 7,
1968, pp 203-208.
JPS 46606

Sci-Alec
Oct 68

367,157

Janos Katora

Streamlined Local-Council Work Methods Standard,
by Sandor Katona, 10 pp.
BUDAPEST, per, Allen as Issuer, Budapest,
Apr 1969, pp 354-361.
JPRS 48210

12
SANDOR KATONA

EE-Hungary
Soc
Jul 69

391.020

Reform of the Economic Mechanism and Current
Questions of Legality, by Dr. Zoltan Katona,
17 pp.

HUNGARIAN, per, Allam es Igazgatas, No. 5,
May 1967, pp. 385-397.

JPRS 41907

DR ZOLTAN KATONA

EE-Hungary
Econ
Aug 67

333,345

62-3
Investigation of the Continuous Process of
Obtaining Polycaprolactam, by
N. D. Katorzhnev, et al.
RUSSIAN, per, Khimicheskie Volokna, No 4,
1965, pp 20-22.
NLL RDS 3926
On Loan Only

Sci-Mech
Jul 67

330,430

B.S. Katovskiy
Effects of Acceleration, Hypobaria and Low
Calorie Nutrition on the Human Organism,
by B. S. Katovskiy, V. S. Georgievskiy, I.I. Ponomarev
RUSSIA, per. Foreign Lit., Moscow, 1970.
1971, pp. 55-59.
JPLS 5410

Oct 71

General urges better Air tactical training.
by A. Katrich, 6 pp.
ALLSIAM, np, rasnaya vysota, 28 Aug 1968, p 2.
JAS 46434

Urgent
all
Oct 68

307,300

A. Katrich

Determination of the Penetration Coefficient
of Fast H⁺ Ions into Metals by the Condensation
Method, by Ye. S. Borovik & N. P. Katrich
et al., 7 pp.
RUSSIAN, per, Atomnaya Energiya, Aug/Sept., 1967,
pp 102-105. P911173764-V
AEC-HP-Tr-1631

N. P. Katrich

3352
Sci/Phy
July 68

357,366

Sputtering of Stainless Steel with N_2^+ Ions and
Their Penetration into the Surface, by
Ie. S. Borovik, N. P. Katrich, 6 pp.
RUSSIAS, per, Konferentsiya po Plazma-fizike,
5th, Abrikov, 1964, Izdatel'stvo Nauk. i Tekhn. Doklady, 1965, pp 130-136.
AIR/PMD/HI-23-1267-67

N. P. Katrich

Sci-Phys
Jan 69

370,859

Some Problems in Sintering and Compaction
of Steck Rolled from Powders, by O. A.
Katus.

RUSSIAN, per, Poroshkovaya Metallurgiya,
No 2, (38) Feb. 1966, pp 31-39, 6.
HB 6872

O.A. Katus

Sci-Neg
Jul 66

504,177

Manufacture of Diamond Tools by Rolling
of Metal Powders, by O. A. Katsus et al.
RUSSIAN, per, Poroshkovaya Metallurgiya,
No 1, (37), 1966, pp 81-84.
HB 6808

O.A. Katsus

Sci-NFM
May 66

301,000

Calculation Of the Minimum Powder Rolling Velocity, by
O. A. Katus, G. A. Vinogradov.
RUSSIAN, per, Promstek.Metallurg., Vol 5, No 4
1965, pp 9-11
MLL/5828.4 1965 (5747))

O.A. KATUS

Sci -
Sep 67

340,004

Stepping Up the Process of Petroleum Oxida-
tion, by R. V. Katrush.
RUSSIAN, per, Khim i Tekh Topliv i Masol.
No 8, 1968.
International Chemical Engineering
Available from Am Inst of Chem Engrs

R. V. KATRUSH

June 69

383,452

Potential Intensity of Photosynthesis in Spruce
against Under Different Light Conditions, by
I. V. Katrushenko. 7 p.
Leningrad, ser. Khimicheskiy Zhurnal, vol. 50,
no. 1, 1965, pp. 91-95.
CBTP 1T 68-50396

I. V. Katrushenko

sci/l and r
no. 2 69

100.000

Schemes of Reproduction and the Input-Output
Table, by A. Kats, 16 pp.
RUSSIAN, per, Yugraev Ekspreski, No 5, May 1967,
DD 87-101.
JPBS 42412

A. Kats

URSS
Econ
Sept 67

300,000

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680069-7

A. G. Kats

Kats

Self-Print
Self PO

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680069-7

Stratospheric and Mesospheric Circulation¹⁷⁵
by A.L. Kats, 169pp.
RUSSIAN, bk. Tsirkulyatsiya v Stratosfere
i Nezosfere, 1968.
CFSTI TT 69-55110

Sci/atmos
May 70

A. L. Kats

Circulation of Stratosphere and Troposphere, by A. L. Kats. 204 pp.
MOSCOW, 1968. Tsirkulyatsiya v Stratosfere i
Troposfere, 1968.
CIA-RDP84-00581R000200680069-7

sci/earth sci
july 69

A. L. Kats

Experience in Constructing a Synergistic Statistical Method for Two-Day Temperature Anomaly Forecasting, by A. L. Katz, B. D. NIEBIAK, per, Meteorologische A. Onderzoek, No 5, 1965, pp. 23-35.
J218 30658

URGENT
Sci-BS/A
Jun 65

101,926

Traveling Wave Tube, by A.M. Kats and M. B.
Tseytlin
RUSSIAN, bk, 239 pp.
NLL REF: 0678.23F

AD 663 875

A. M. Kats

July 69

383,421

B. M. Kats

Starting of Aircraft Gas Turbine Engines, by

M. A. Alabin, B. M. Kats, 227 pp.

RUSSIAN, bk, Mashinostroyenie, 1968.

ACSI E-0571

FSTC-NF-23-766-70

Nov 71

The Volgian in the Northwest of the Ukraine-Soviet
Depression, by F. I. Kats.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 187, No 3,
1969, pp 636-639.

ACI

F. I. Kats

May 70

406, #04

Application of an Upper Relaxation Method
to the Solution of Three-Dimensional
Problems for Equations of the Second
Order, by I. S. Kats.
RUSSIAN, per, Zhurnal Vychislitel'noy
Naukmatiki i Matematicheskoy Fiziki,
No 1, 1968, pp 115-124.
FTD-S-571

I. S. Kats

May 60

382.363

Stability on the Whole of Stochastic Systems,
by I. Ya. Krasil'shikov, 11 pp.
RUSIAN, pub. Pergamon Press & Macmillan, Vol. 1, No. 1, No. 2,
No. 3, 1964, pp. 246-272.
JPRS 23374

Sci - Misc
Aug 64

Assembly, Operation, and Repair of "Mitsubishi"
Type Portal Cranes, by A. Kamyshnikov, Iu. Kolesov
(6)

4 pp.

RUSSIAN, per, Moskow Print, No 1, 1943,

pp 16-17.

DIA LN 115-66

L. Kato

Sci-Engr
Aug 66

307,666

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200680069-7

CDR X 750

S. J. Note

SDP 750

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200680069-7

L. N. Kats

Behaviour of Nitrogen During Remelting of Nitrogen-
Containing Stainless Steel With Oxygen Mixture.

RUSSIAN, per, Izvestiya Vsesoyuznogo Obshchestva
Zavedenii Chelyabinskogo Metallicheskogo, No 11, 1970,
pp 72-76

L. N. Kats
Electron Microscopic Studies of Antigenic Localization in *F. Tularensis* with the Aid of Ferritin-Labeled Antibodies, by L. N. Kats.

6 pp.
RUSSIAN, per. Zhurnal Mikrob. Epidemiol. i Immunobiol. No 2, 1970, pp 51-55.

ACSI-K-2433

Sep 72

Sci-Tech
July 70

M. E. KATS

Acceleration of Charged Particles in Inter-
planetary Plasma, by Ye. Kats, et al.
ISSN 0021-3596, Ukrainkiy Fizicheskiy Zhurnal,
Vol 14, No 6, 1969, pp 1019-1022.
NASA TT 12,973

Dr. Ye. Kats

sci. lib. files
apr 73

acceleration of charged particles in the interplanetary plasma, by V. Ye. Kats. 7 pp.
MEJSHIN, ser. Ukr. Fiz. Zh. Vol 14, No 6,
1969, pp. 1019-1022.
NASA TT F-12973

sci/physics
au: 70

V. Ye. Kats

S. A. Kats

Methodological Principles of the
Determination of Amplitude-and Phase
Frequency Responses of Media, by
S. A. Kats.
RUSSIAN, per, Prikladnaya Geofizika,
Vol 56, 1969, pp 68-80.
NTC 72-10082-08K

Apr 72

S. A. Katz

Correlativity of Experimental and Theoretical
Seismograms.
RUSSIAN, per, Prikladnaya Geofizika, No 58, 1970,
pp 101-118.
NFC 72-14066-00K

Nov 72

S V Kats

Lower-Pleistocene Flora in the
Eastern Part of the Maritime Lowland,
by S. V. Kats.
RUSSIA, per, Government Laboratory, Okhta

PP 485-493
ETC 72-11806-086

June 72

55
Investigation of experimental methods of synthesis
of the absolute interconversions and deprotectionation of
labeled in the acidic spectra of polybutyric
esters, by V. S. Kukina, S. P. Kortas. 9 pp.
KUKINA, V. S., IN: Proceedings of the Institute of
Mathematical Physics, Optimal Spectroscopic Methods
in Organic Chemistry, Vol. 3, 1967, pp. 290-301.
AII/PT/23-210-68

S. M. Katz
Sci/Censorship
Feb 59

315,499

69
A Procedure for Measuring the Spurious Radiations
of the Transmitters, by V. A. Kats, 10 pp.
RUSSIAN, per, Vestnik Svyazi, Vol XXVI,
No 6, 1966.
JPRS 37577

V. A. Kats

Sci - Electron
Sept 66

XX 311,366

? u Kats

Set-Kat
Doc 70

Soviet specialists study African ecology by
A. A. Tytochkin, Ya. G. Kats, 7 pp.
Russia, per. L. S. Lebedeva & M. V. Kostylev,
No 5, 1969, pp 3-7.
JUL 40553

Ya. G. Kats

Soviet
Aug 69

300.000

Z.A. Kats

Investigation of the Process of Apple Drying
in a Vibrating Fluid Bed, by Z.A. Kats,
RUSSIAN, per. Konservnaya i Ovochesnaya Promyshlennost, No 7, 1971, pp 15-17.

*ACSI-K-1968

*FSTC-HT-23-1343-72

Mar 72

105
Gavrilov, V. V. Avkiptika, V. L. avtobusy
7.09.
Gavrilov, V. V., Avkiptika, Zolotye vremena SSSR
06.12.1965, N° 9-11. ID 676 775
SI/FTB/RP-23-1395-67

V. I. Katselapenko
sci/naviation
var 69

105,6002

A High Resolution Piezoelectric Pressure
Probe, by W. Katsaros.
GERMAN, per, Zeit. ang. Physik, Vol 22,
No 6, 1967, pp 537-546.
NLL Ref: 9091.9F (CTD/487)

10.3

W. KATSAROS

Sci-Phys
Jan 69

372,995

Development and Testing of Piezo-electric Pressure Probe, by W. Katsaros. 64pp
GERMAN, rpt, Report IPP-1/46. Inst of Plasma Physics, Garching, Germany, 1946.
NASA TT P-10,955

Sci-Electr or Phys
Aug 67

354,727

for soon injection into a cyclotron, by Dr. A.
Katsarov, L. N. Katsarov, et al., in
Soviet, et, Atomnaya Energiya, Vol. XVII,
1964, pp. 313-316, 3400367.
ABC SCIENTZ-1205

292,000

sci-Phys
Rev 55

Centralism and Economic Independence in
Socialist Economics, by A. I. Katsenelin-
boyan and Ye. Yu. Palyam, 21 pp.
MOSCOW, rpt, 1967.
JPRS 43220

DESA
Pol
Nov 67

Katsenelinboyan
A. I.

34,275

Electrical Characteristics, by N. S. Kostylevich,
sl p.
MOSIAI, rpt. Sovetskoye Radio Publishing house,
1965, Moscow , Encl to IR 1-001-0195-05
DIA LN 24-65

M S Kostylevich

Sci-Mag Object
Dec 65

292,893

struction Characteristics, by M. S.
Katsenbogen, 60 pp.
S.R.L.M.I., ~~none~~, Characteristics of the im-
munia, 1965, pp 1-59
JPL 32,12)

AMM

Sci - Electronics
Set 65

B1P,B2P

economists discuss problems of optimum control,
by A. I. Katsenelinboogen, I. L. Lakhman, 19 pp.
RUSSIAN, per. *Ekonomska i Matematicheskaya Model'*,
Moscow, July-Aug 1969, pp 510-525.
JPS 46736

USSR
Econ
Sept 69

A. I. Katsenelinboogen

392.519

Centralism and Economic Independence in the
Socialist Economy, by A. I. Katsenelinboym and
Ye. Yu. Fayerman, 19 pp.

Russia, per, Ekonomika i matematicheskiye
metody, No 3, May-Jun 1967, pp. 331-345.
JPRS 41899

A. I. KATSENELINBOYEM

USSR
Econ
Aug 67

332-702

Problems of the Application of Mathematics in
Economic Theory, by A. Katsenelinbogen and G.
Shatalin, 12 pp.
RUSSIAN, per, Voprosy Ekonomiki, No. 4, 1967
1967, pp. 98-106.
JPRS 41532

A. Katsenelinbogen

USSR
 Econ
 July 67

330,000

Some Theoretical Questions of Optimal
Planning of the National Economy, by A. I.
Katsenelinboym, Yu. V. Ovadyanov and Yu.
B. Payerman, 11 pp.
Russia, per, Vestnik Akademii Nauk SSSR,
No 12, Dec 1965, pp. 26-35.
JPHB 34736

H. I. Katsenelinboym

USSR
Econ
Apr 66

298,070

USER
Koen
Nov 70

A . I . K A T S e N o l i n h o g e N

Calculation of Plane and Axially-Symmetrical
Supersonic Flow in the Presence of Ir-
reversible Processes, by O. N. Katskova and
A. N. Krayko

RUSSIAN, bk, 43 pp.
NLL REF: 0678.23F

AD 668 232

O. N. Katskova

385,645

Part Combustion in Pulsating Flow, by
B. D. Katsnel'son, A. A. Tarakanovskiy, 9 pgs.
RUSSIAN, per, Trudy Leningrad. Tsentral'nogo
Nauchno-Issledovatel'skogo i Proektirovaniya
Kotloturbinnyy Institut. No 64, 1965, pp 3-7.
AIR/FID/AN-24-163-68

B. D. Katsnel'son
Sci/Propulsion & Fuels
Feb 69

375, \$13.

Design of a TND Generator with an electric
Conductivity Waveform at Small Magnetic Reynolds
Numbers, by L. A. Zaklyazminskiy, S. S. Katsnelson.
RUSSIAN, per, Inzhiniraya Gidrodinamika, Vol 5,
1969, pp 77-85.
FTD MF Special 629-69

J. L. Katsnelson
jan 70

400,051

Symptoms of intoxications by chloroform fumes.
by Dr. Katsarov, L. Katsenelenbach, S. Piro,
Moscow, no. 20161000000000000000, 25 June 1958.
P. J.
J-22 46216

Rec'd and
Sep 68

200-500

L. Katsenelenbach

Scattering of Short-Duration Light Signals /*ZFS*/
in a Turbulent Medium, by I. L. Katsev,

A. P. Ivanov.

RUSSIAN, per, Zhurnal Fizik Spekt, Vol 7,
No 5, 1967, pp 714-721.

AIR/FTD/HT-23-475-68

I. L. Katsev

Sci-Phys
Apr 69

379,861

Propagation of Modulated Light Radiation
in a Semi-Infinite Isotropic Scattering
Medium, by I. L. Katsev.
RUSSIAN, per, Zh Fiz Spektr., Vol 10,
No 1, 1969, pp 120-125.
CIA X-7075

I. L. Katsev

Aug 69

\$89,416

Propagation of a Light Pulse in a Semi-infinite Isotropically Scattering Medium,
by I. L. Katsev.
RUSSIAN, per, Zh Prikl Spekt, Vol #, No 6,
1968, pp 969-976.
CIA X-6942

Mar 69

378,040

The Excitation of a Generator-amplifier System,
by Ye. P. Chechenina, I. R. Katseva. 7 pp.
RUSSIAN, per, Dok Akad Nauk SSSR, Vol 10, No 14,
1966, pp 929-932.
AIR/PTD/HB-23-80-69

J. R. Katseva

Sci-Phys
Nov 69

390,900

Three-dimensional Supersonic Gas Flows with Nonequilibrium Processes, by O. N. Katskova.
20 pp.
RUELIN, per, Zhurnal Vychislitel'noy Matematiki i Matematicheskoy Fiziki, Vol 8, No 5, 1968,
pp 1049-1062.
FTD S-646

O. N. Katskova

june 69

384,185

Numerical Calculation of a Supersonic Flow Past
Ducted Bodies at an Angle of Attack, by
O. N. Katakova, P. I. Chushkin.
RUSSIAN, per, An SSSR, Izv Akademii Nauk SSSR, Ser. Fiz., No 3, 1967, pp 120-130.
Dept of Navy API/JNU T-2149

8/11 4576

Sed
Dec 68

368,676

Three-Dimensional Supersonic Gas Flow
Accompanied by Nonequilibrium Processes, by
O. N. Katskova. 18 pp.
RUSSIAN, par., 2h Vych Mat i Mat Fiz, Vol. 8,
No 5, 1968, pp 1049-1062.
NASA TT F-12, 362

107

O. N. Katskova

Sci-Phys
Nov 69

195,791

Supersonic Flow of Metal Vapour From a 11mm
Slit Into a Vacuum, by O. N. Katskova, V. I.
Pistunovich, V. S. Grishkov, 32 pp.
BSSIAN, 1966, 148-1157, L. V. Kurchatov
Institute, Moscow, 1966, pp 1-36. 191119961
ABC MP Tr-1515
NLL Ref. 9C91,9F (CT0/36) 113
O. N. Katskova

386,473

Sci - Physics
June 67

Two-Dimensional Hypersonic
Equilibrium Flow of a Gas Around
Cones at the Angle of Attack,
by O. N. Katskova, P. I. Chashkin.
RUSSIAN, per, Zhur Vych Mat i Mat Fiz,
Vol V, No 3, 1963, pp 503-519.
NASA TT 7-9790

O. N. Katskova

Sci-MediaPhys
Mar 66

297,415

Three-Dimensional Supersonic Flows of Gas
with Non-Equilibrium Processes, by
O. N. Katskova.

RUSSIAN, per, Zh Vych Matemat i Matemat Fiz, Vol 8, No 5, 1968, pp 1049-1061.
•NASA TT F-12,362

O. N. Katskova

Sci-Phys
May 69

On the Problem of Quality Control of the
Geometrical Elements of Screw Propellers in
Production, by F. M. Katsman and G. M. Malyutin
Kantorov, 11 pp.
RUSSIAN, per, Sudostroenie, No 2, 1965
1965, pp. 10-15.
JPRS 33471

F. M. Katsman

USSR
Sci-Mng.
Jan 66

893,995

The Mechanization of Mail Collection and Transpor-
tation, by G. M. Katsman.
GERMANY, per, Mathematikische 1. Automatisierung.
Produktion, No 6, 1965, p 17.
HLL RIS 3225

G. M. Katsman

Sed-Int
Nov 67

305,200

6.2
Problems Entailed in Providing All-Round Dispensary Care, by M. V. Katsman, 5 pp.
RUSSIA, per, Sovetskoye Zdравоопытство, No. 9,
1968, pp 9-11.
JPRS 46023

M. V. KATSMAN

Sci/BM
Aug 68

363,817

103

An Automatic Balance for the Determination
of Changes of weight, by O. G. Katsnelson,
Russia, Patent No 163,387.
ILL RIS 3215
(On Loan or Purchase)

O. G. Katsnelson

sci-tech,
A/F 67

321,387